

BEING A DATA DOMAINS DELIVERY LEAD

M/F/D | WIENER NEUDORF | FULL TIME (40 H/WEEK)

At **VEROO**, we passionately work every day serving our purpose – shaping integrated and predictable logistics to enable smart transportation and delivery of goods. We see customers struggling across their supply chains due to a lack of predictability, accurate data, and integrated systems. To overcome these challenges, we support them by digitizing their transport and logistics processes with a strong focus on transport visibility. VEROO is part of the WALTER GROUP, enabling us to combine long-standing industry expertise with agility and innovation. If you are someone who likes to work in a start-up minded team that moves fast to create impact but still wants to benefit from the access to a corporate industry leader, VEROO is the place for you. We are now keen to expand our core team with this key role and invite you to shape the digital future of transport and logistics with us.

Job vision.

We welcome you in a setup being **solely public cloud native** (GCP, Atlassian, Github, Auth0 etc.), that leverages managed services at maximum, stand on the shoulders of giants and pushes operational burden to a bare minimum. Today we successfully established a first generation of business products provided as cloud services per M2M API's and WebUI's to our customers - built as component based, self contained and autonomous domain systems.

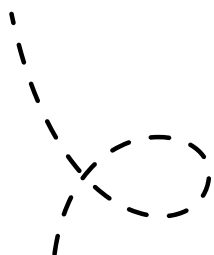
Today we group our domains into 3 major categories: Business Domains, Supporting Domains and Data Domains. You will take over **Product Ownership** and Delivery Leadership of **all Data Domains** and work on building them up as our "Data Platform".

VEROO is a data driven company. As such, the data domain delivery **lead role** is regarded as a key role for our success. Our vision here is to create a continuously agile evolving circular flow - between Business Domains and Supporting Domains "to the left" and our Data Science Team "to the right", who will be "at home" in your Data Platform. While the domains "to the left" are domains being the source of original business data and constantly stream their data

(embracing compliance rules) into Data Platforms for various purposes, we want to start "closing" the circuit, so the Data Science and Data Platform artefacts start to spin back into the existing or new-to-create business or supporting domains.

You build the Data Platform "around" our existing Data Science team and take over their current setup in GCP, so they can focus on their pure core mission of data-driven research, insight and benefit creation of various artefact types. The data platform should give our Data Science team the correct setup and practices so they can get rid of 80% of their time loss until they are able to focus on their core job.

You will be the **central contact point for data domains**, orchestrating requirements and solution delivery of specialized engineers and consultants to your roadmap that bring you proposals and execute the solutions being built up. Nevertheless, with your solid solution architecture background you have enough experience to assess requirements and solution architecture proposals delivered to you or research your own solutions.



Your profile.

- You have hands-on experience with agile software development methodologies (3+ yrs), preferably using Atlassian, Git, Terraform, etc. You have a minimum of 5 years of coding-experience working with and developing software and infrastructure with Google Cloud Platform (preferably) or MS Azure or AWS (Certificates are a strong plus)
- You have a minimum of 3 years of experience with using and configuring commonly used tools in Data- and Development pipelines such as Terraform, Docker/K8S, GitHub, Data Studio, Airflow, Kubeflow, Grafana, Elastic etc.
- You have a minimum of 5 years of experience in building cloud native data platforms and stakeholder and requirements management You have a solid background in topics such as software architecture, DevOps, Data Science, Data Warehousing, Big Data, ML/AI
- You are interested in topics such as Data Protection (GDPR), Data Recovery/Business Continuity, DataOps, Legal Compliance, IaC/IaaS
- You have a structured, fact-based and calm problem solving approach
- You have a self-reflected personality and strive for personal growth
- You are not shy on challenging architectures / decisions / implementations for the purpose of evolving into a better solution as well evolving documentation
- You are able to link different opinions using your communication skills
- You thrive in a dynamic environment by constantly identifying/mitigating risks
- Completed study with IT focus is a strong plus
- You are fluent in German and English - additional languages are a plus

Your benefits.

- Self-determined, independent work and opportunity to quickly take on responsibilities
- Possibility to actively shape our products and company into something bigger
- Work in a startup-minded team with the resource continuity of a long lasting corporate
- Modern working environment in Wiener Neudorf (on the southern outskirts of Vienna), free shuttle service from Vienna plus the option to work from home
- Numerous social benefits (employee restaurant, support for lunch, in-house pub / lounge, free parking, extensive sports facilities, numerous employee events, language courses, support in finding accommodation during relocation and more)
- Annual gross salary between 60,000 and 80,000 € (all-in) paid out 14x per year, based on qualifications and previous experience with optional bonus clause

Don't back off if you do not fulfill all requirements perfectly and have some gaps. If you see yourself as a high potential, have the teeth to sail in and close the gaps and evolve together quickly with our mutual support.
We'd like to meet you.

Apply now.



VEROO warmly welcomes all people regardless of age, skin color, gender, sexual orientation and cultural background and celebrates diversity. We are looking forward to your email application via career@veroo.io. If you have any questions, please do not hesitate to contact our recruiter Gabriele Vollnhofer via vollnhofer@veroo.io.

